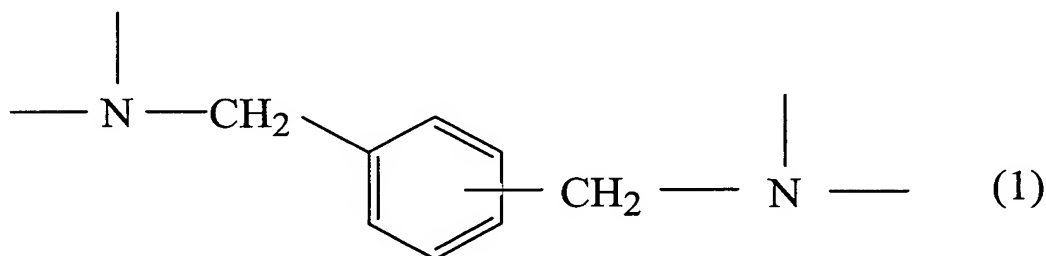


AMENDMENTS TO THE CLAIMS:

The following listing of claims replaces all prior listings, and all prior versions, of claims in the application.

LISTING OF CLAIMS:

1. (Currently amended) A gas-barriering coated film obtained by coating a gas barriering layer on at least one face of a flexible film or an inorganic-deposited polymer film, wherein the above gas barriering layer comprises a polyurethane resin-cured material formed from a composition comprising ~~an active hydrogen-containing compound~~ mainly an alkylene oxide adduct of xylylenediamine (A) and an organic polyisocyanate compound (B), and 25% ~~20%~~ by weight or more of a skeletal structure represented by Formula (1) is contained in the above resin-cured material:



wherein the organic polyisocyanate compound (B) is a reaction product of the following compounds (a) and (b) or a reaction product of the following compounds (a), (b) and (c) and has two or more NCO groups at an end:

(a) one compound selected from the group consisting of xylylenediisocyanate and a compound derived from xylylenediisocyanate,

(b) at least one multifunctional alcohol selected from multifunctional alcohols having 2 to 10 carbon atoms, and

(c) at least one compound selected from aromatic multifunctional amines, aromatic aliphatic multifunctional amines, alicyclic multifunctional amines, aliphatic multifunctional amines, aliphatic alkanolamines, aromatic multifunctional carboxylic

acids, alicyclic multifunctional carboxylic acids and aliphatic multifunctional carboxylic acids.

2. (Currently amended) The gas-barriering coated film as described in claim 1, wherein ~~at least one of the active hydrogen-containing compound~~ the alkylene oxide adduct of xylylenediamine (A) and the organic polyisocyanate compound (B) contain compounds ~~contains a compound~~ which can form the skeletal structure represented by Formula (1) by reacting (A) with (B).

3-6. (Canceled).

7. (Currently amended) The gas-barriering coated film as described in ~~of~~ claim 1 ~~3~~, wherein the alkylene oxide described above is alkylene oxide having 2 to 4 carbon atoms.

8-10. (Canceled).

11. (Original) The gas-barriering coated film as described in claim 1, wherein the flexible polymer film or the inorganic-deposited polymer film is a film selected from polyolefin base films, polyester base films, polyamide base films, aluminum-deposited polyester base films, aluminum-deposited polyamide base films, aluminum oxide-deposited polyester base films, aluminum oxide-deposited polyamide base films, silicon oxide-deposited polyester base films, silicon oxide-deposited polyamide base films, aluminum oxide silicon oxide-binarily deposited

polyester base films and aluminum oxide silicon oxide-binarily deposited polyamide base films.

12. (New) The gas-barriering coated film as described in claim 1, wherein at least 30% by weight of the skeletal structure represented by the Formula (1) is contained in the resin-cured material.

13. (New) The gas-barriering coated film as described in claim 1, wherein a ratio of the number of isocyanate groups in the organic polyisocyanate compound (B) to the sum of the number of hydroxyl groups and amino groups in the alkylene oxide adduct of xylylenediamine (A) is in a range of 0.8 to 3.0.

14. (New) The gas-barriering coated film as described in claim 13, wherein said ratio is in a range of 0.9 to 2.5.

15. (New) The gas-barriering coated film as described in claim 2, wherein the flexible polymer film or the inorganic-deposited polymer film is a film selected from polyolefin base films, polyester base films, polyamide base films, aluminum-deposited polyester base films, aluminum-deposited polyamide base films, aluminum oxide-deposited polyester base films, aluminum oxide-deposited polyamide base films, silicon oxide-deposited polyester base films, silicon oxide-deposited polyamide base films, aluminum oxide silicon oxide-binarily deposited polyester base films and aluminum oxide silicon oxide-binarily deposited polyamide base films.

16. (New) The gas-barriering coated film as described in claim 7, wherein the flexible polymer film or the inorganic-deposited polymer film is a film selected from polyolefin base films, polyester base films, polyamide base films, aluminum-deposited polyester base films, aluminum-deposited polyamide base films, aluminum oxide-deposited polyester base films, aluminum oxide-deposited polyamide base films, silicon oxide-deposited polyester base films, silicon oxide-deposited polyamide base films, aluminum oxide silicon oxide-binarily deposited polyester base films and aluminum oxide silicon oxide-binarily deposited polyamide base films.